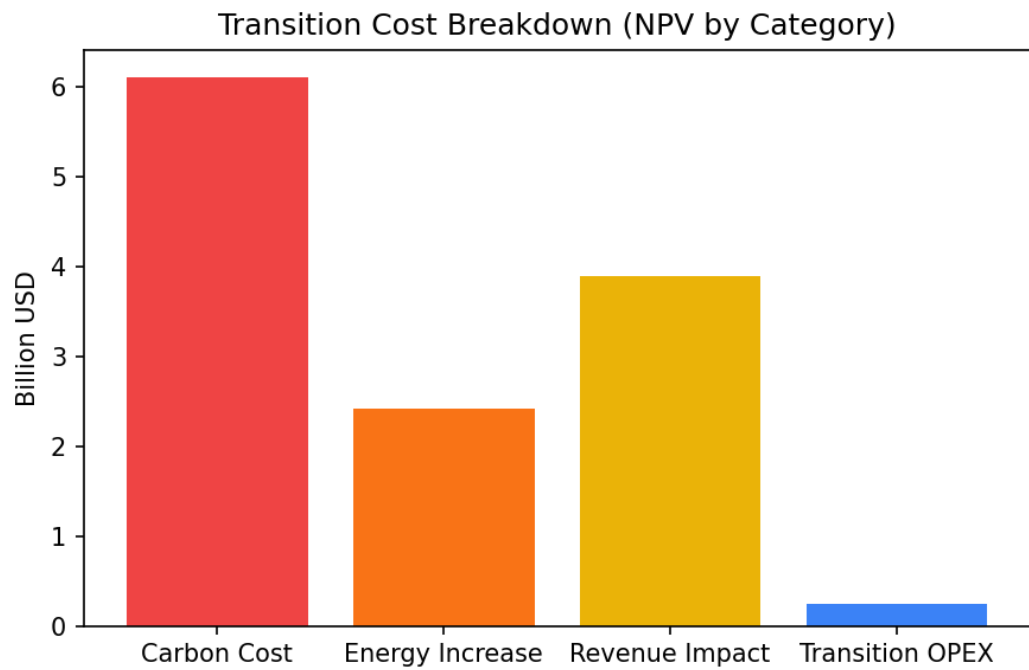


# Climate Risk Assessment - Executive Summary

This is an automatically generated sample report analyzing 17 Korean industrial facilities under the NGFS Net Zero 2050 scenario.

## 1. Transition Risk (Net Zero 2050)

Total Facilities Evaluated: 17  
Total Financial Impact (NPV): \$-114,744,876,590



### Highest Transition Risk Facilities

Facility Name	Sector	Risk Level	NPV Impact (\$)
■■■■■■■	Oil_gas	High	\$-14,767,261,230
■■■■■	Steel	High	\$-12,534,554,759
■■■■■■■	Oil_gas	High	\$-11,726,097,502
■■■■■	Steel	High	\$-10,816,161,294
■■■■■■■■■	Petrochemical	High	\$-9,512,826,869

## 2. Physical Risk Assessment (Analytical v1)

Analyzing multi-hazard exposure including flood, typhoon, heatwave, drought, and sea-level rise.

Risk Distribution: 17 High | 0 Medium | 0 Low

***Top Facilities by Expected Annual Loss (EAL)***

Facility Name	Location	Overall Risk	EAL (\$)
██████	██ ███	High	\$9,925,890,532
██████████	██ ███	High	\$9,459,249,321
██████████	██ ███	High	\$8,838,757,147
██████████	██ ██	High	\$8,332,143,984
██████	██ ███	High	\$8,286,242,571